

# ghostses

---

## *a duo*

each performer reads and has a batterie of instruments including: an assortment of tuning forks (random pitches), an am/fm radio, a harmonica, a kitchen timer, and a variety of little percussion instruments (rocks - toys).

a text is selected to act as the corpus. the text may be an excerpt of something by W.G. Sebald or something that deals with similar themes. the corpus defines the total possible text to be used in the performance. initial performances of this piece used Chapter 1 from the Rings of Saturn.

the corpus is divided into multiple files (each a separate layer) via a Python program (available upon request). the program outputs one layer containing all text (the background layer) and numerous foreground layers containing filtered, colored portions of the text (currently organized into parts of speech) printed on transparencies in their original location. performers assign a category from their batterie to each foreground layer (nouns refer to radio, verbs to tuning forks, etc.).

sections are created by stacking two or more foreground layers on top of a background layer (all from the same page). progression through each section is dictated by each performer's silent reading of the background text (normal reading rate, not/loosely coordinated). performers execute the assigned category of actions when they arrive at a word on the background sheet that intersects with that same word on a foreground sheet, simultaneously reading that word aloud (and up to one or two words directly proceeding and/or following).

actions are dictated by pairs of words on the same foreground sheet. For example:

background layer	It	was	Janine	who	referred	me	to	the	surgeon	Anthony	Batty	Shaw
read	silent	silent	aloud	silent	silent	silent	silent	silent	aloud	aloud	aloud	aloud
radio (noun)	off	off	on	on	on	on	on	on	off	on	off	on

performers are encouraged to change the number and selection of foreground layers for each section.

a loosely coordinated distortion.

complications  
(forthcoming)